

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"6,705,503".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 07:14
L2	3	"6,706,503".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 07:14
L3	1	10/719571 and mutator adj:gene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 07:27
L4	387	Schellenberger.in. or Mountain.in. or Selifonova.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:22
L5	9240	mutU or mutD or mutT or mutY or MutM or mutH or mutL or mutS or mutator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:23
L6	7	I4 and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:23
L7	6	I5 and microorganisms	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:24
L8	3195	I5 and microorganism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:24
L9	0	I5 and microorganism same evlovidle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:24

L10	71	I5 and microorganism same evolved	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:24
L11	14	I5 and microorganism same heterologous adj protein	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:32
L12	55	mutator adj gene same homolog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:34
L13	14	mutator adj gene same homologue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:39
L14	63	I12 or I13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:35
L15	63	I12 or I13 and DNA adj repair	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:35
L16	47	(I12 or I13) and DNA adj repair	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:35
L17	4	mutD adj10 homologue	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:40
L18	0	mutD adj10 homolog	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 08:39

(FILE 'HOME' ENTERED AT 08:42:09 ON 10 NOV 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 08:42:45 ON 10 NOV 2005

L1       3323 S SCHELLENBERGER?/AU OR MOUNTAIN?/AU OR SELIFONOVA?/AU  
L2       2 S L1 AND MUTD  
L3       0 S MUTATOR AND HETEROLOGOUS ADJ PROTEIN  
L4       0 S MUTATOR AND HETEROLOGOUS (A) PROTEIN  
L5       0 S MUTD AND HETEROLOGOUS (A) PROTEIN  
L6       116 S MUTD  
L7       2 S L6 AND HOMOLOG  
L8       0 S L6 AND HOMOLOGUE  
L9       1 S L6 (S) HOMOLOG  
L10      0 S MUTATOR AND MICORORGANIMS (S) PROTEIN  
L11      0 S MUTATOR AND MICORORGANISM (S) PROTEIN  
L12      0 S MUTATOR AND MICORORGANISM  
L13      0 S MUTATOR AND MICOORGANISM  
L14      64 S MUTATOR AND MICROORGANISM  
L15      7 S MUTATOR AND MICROORGANISM (S) PROTEIN  
L16      7 DUP REM L15 (0 DUPLICATES REMOVED)  
L17      4 S L16 AND PY<=1999  
L18      14 S MUTATOR (A) STRAIN (S) PROTEIN  
L19      9 DUP REM L18 (5 DUPLICATES REMOVED)  
L20      8 S L19 AND PY<=1999  
L21      0 S L20 AND MUTD  
L22      3 S L20 AND DNA (A) REPAIR  
L23      57 S MUTATOR (20A) (HOMOLOG OR HOMOLOGUE)  
L24      57 S MUTATOR (20A) (HOMOLOG OR HOMOLOGUE)  
L25      43 S MUTATOR (10A) (HOMOLOG OR HOMOLOGUE)  
L26      22 DUP REM L25 (21 DUPLICATES REMOVED)  
L27      10 S L26 AND PY<=1999  
L28      0 S L27 AND MUTD